

A screenshot of a Macintosh-style graphical user interface. The top of the screen features a menu bar with the text "LAST: [UK wip 1]" and standard Mac OS icons (Apple logo, File, Edit, Window, Help). Below the menu bar is a toolbar with various icons for file operations. The main window is divided into two panes. The left pane displays a hierarchical list of folders and files. The folders are "Drafts", "Pending", "Active", "Failed", "Saved", "Favorites", "Tagged", "UDC", "Queue", and "Trash". The "Active" folder is currently selected, and its contents are listed below it: "L1: (11001) fixed\$4 same variable\$ same length\$", "L2: (56594) (encod\$ or compress\$) same parallel\$", "L3: (878) 1 and 2", "L4: (41019) 375/\$", "L5: (210) 3 and 4", and "L6: (96) fixed\$4 same variable\$ same length\$ same (encod\$ or compress\$)". The right pane is a preview area that displays the content of the selected file, "L6". It shows a text document with the same content as the file name: "fixed\$4 same variable\$ same length\$ same (encod\$ or compress\$)". The preview area also includes a toolbar with icons for "Print", "Copy", "Paste", and "Delete", and a status bar at the bottom indicating the file's name and location.

	U	I	D Document	P Issue	Pag	Title	C Current	C Current	R Retrieval	Inventor	S	C	P	3	E
1	[]	[]	US 63143	200111	45	Information encod	704/214	704/201		Tsutsui, Kyoy	[]	[]	[]	[]	[]
2	[]	[]	US 62921	200109	11	Efficient memory	341/67	341/106		Tsai, Ping-Si	[]	[]	[]	[]	[]
3	[]	[]	US 60058	200100	1	Method for determining	2008/046	250/107			[]	[]	[]	[]	[]

The screenshot shows a Windows 95 desktop environment. The main window is a Notepad application with a list of patent search results. The list includes columns for document number, issue, page, title, current status, and inventor. The results are as follows:

	U	I	Document	Issue	Page	Title	Current	Current	Retriev	Inventor	S	C	P	2	3	4
1	<input type="checkbox"/>	<input type="checkbox"/>	US 60883	200007	16	ATM switch voice	370/466	370/395		Kurdzo, James	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2	<input type="checkbox"/>	<input type="checkbox"/>	US 60495	200004	16	ATM switch voice	370/395	370/401		Kurdzo, James	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3	<input type="checkbox"/>	<input type="checkbox"/>	US 60410	200003	15	Voice server modu	370/466	370/395		Kurdzo, James	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4	<input type="checkbox"/>	<input type="checkbox"/>	US 60237	200002	7	Phase locked dist	713/400	713/503		Shafer, Lawre	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5	<input type="checkbox"/>	<input type="checkbox"/>	US 59530	199909	41	System for displa	348/589	348/600		Honey, Stanle	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6	<input type="checkbox"/>	<input type="checkbox"/>	US 58871	199903	21	Locking protocol	710/36	709/208		Carson, Dave	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
7	<input type="checkbox"/>	<input type="checkbox"/>	US 58705	199902	36	Design environmen	703/13	709/316		Rompaey, Karl	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
8	<input type="checkbox"/>	<input type="checkbox"/>	US 58625	199901	42	System for re-reg	702/85	702/92		Honey, Stanle	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
9	<input type="checkbox"/>	<input type="checkbox"/>	US 57403	199804	21	Signaling protoco	710/101	710/105		Carson, Dave	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Below the table, there are buttons for 'File' and 'Details'. The 'Details' button is highlighted. The status bar at the bottom shows 'Page 2' and 'NUM'.

EAST! [v1.00.11]

File View Edit Tools Window Help

☐ Drafts
☒ BRS:
☐ Pending
☒ Active

L1: (47) variable same length same (encod\$3 or cod\$3) same allot\$
 L2: (361) (variable same length same (encod\$3 or cod\$3)) and allot\$
 L3: (36647) 375/\$
 L4: (115) 2 and 3
 L5: (1800) Iwata.in.
 L6: (0) 2 and 5
 L7: (3601) Eiji.in.
 L8: (0) 2 and 7
 L9: (14056) sony.as.
 L10: (31) 9 and 2
 L11: (48216) 348/\$
 L12: (105) 2 and 11

Failed

2 and 11

☐ BRS form ☐ ESR form ☐ Image ☐ Text

	U	I	Document	Issue	Page	Title	Current	Current	Retrieval	Inventor	S	C	P	2	3
1	<input type="checkbox"/>	<input type="checkbox"/>	US 61670	200012	26	Picture signal en	375/240	348/419.		Kato, Motoki	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2	<input type="checkbox"/>	<input type="checkbox"/>	US 61545	200011	27	Table based compr	382/253	382/248		Chaddha, Navi	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3	<input type="checkbox"/>	<input type="checkbox"/>	US 61251	200009	57	Picture encoding	375/240	348/398.		Suzuki, Teruh	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4	<input type="checkbox"/>	<input type="checkbox"/>	US 61223	200009	36	Circuit for motio	375/240	382/107		Bellifemine,	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5	<input type="checkbox"/>	<input type="checkbox"/>	US 61223	200009	77	Motion vector det	375/240	348/699		Hanami, Atsuo	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6	<input type="checkbox"/>	<input type="checkbox"/>	US 61224	200009	110	Computer system 1	382/233			Rhoads, Geoff	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
7	<input type="checkbox"/>	<input type="checkbox"/>	US 60978	200008	27	Digital recording	386/68	386/111		Katayama, Hir	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
8	<input type="checkbox"/>	<input type="checkbox"/>	US 60849	200007	5	Method for compre	375/240	375/240.		Kajiki, Norik	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
9	<input type="checkbox"/>	<input type="checkbox"/>	US 60816	200006	66	Digital VTR for p	386/81	386/111		Asamura, Masa	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
10	<input type="checkbox"/>	<input type="checkbox"/>	US 60728	200006	74	Method for genera	375/240	382/240		Proctor, John	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
11	<input type="checkbox"/>	<input type="checkbox"/>	US 60647	200005	23	Image reproducing	382/236	375/240.		Tanno, Takemi	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Ready

NUM